



ABSTRACT

A multi-purpose graphics display enclosure assembly comprised of a transparent shield, a decor insert or inserts, a backer plate therefor, and a frame configured to perimeter-retain the above against and removably snap over the perimeter of a base plate which is removably attached to a functional or decorative artifact by one of a variety of means that are concealed in or behind the assembled enclosure, said assembly planar surfaces of shield, decor, decor backer plate and base plate having aligned apertures for electric switches and/or receptacles or communication line outlets or the like, said base plate having additional apertures for detachable attachment fasteners with which to secure said base plate to any one of a variety of artifacts or surfaces. The same assembly, sans apertures in said assembly shield, decor insert and decor backer plate, wherewith said base plate may be detachably attached with various concealed means to any one of numerous artifacts or surfaces having no protuberances, both apertured and non-apertured assemblies having opaque, translucent or transparent frames, the latter having a slit centered in its entire back surface for optional color insert.